ENVIRONMENTAL RESOLUTIONS, EVC.							- -	BORING LO	G B24 (Page 1 of 1)	Date Drilled Drilling Co. Drilling Method Sampling Method Borehole Diameter Casing Diameter Location N-S Location E-W Total Depth First GW Depth	: 8/19/05 : Gregg : Hand Auger : 5035 : 4 inches : NA : : : 10 inches : 4 inches
Project No. Site: Logged By Reviewed I Signature:			: 7-0276 iy: : Paula Sime I By: : Geoffrey V. Waterhouse, P.				ise, P.G				
	Depth (ft)	Blow Count	OVM/PID (ppmv)	Sample	Column	nscs			Water Levels ▼		Soil Boring: B24
F	0-						6 inches asphalt			Grout	
	-						CLAYEY GRAVEL WITH SAND: coarse gravel, olive gray, wet,				
	1-					GC	subro	brounded, well-graded up to 1.5-inch diameter. pring terminated at 10 inches because of refusal in gravel.			
	_	Bonng terminated at 10 inches because of							ause or rerusal in gra	ivei.	
	2-) }									
	3-										
	-										
	4										
	-	_									
	5										
	_										
	6-										
	_										
	_										
10-18-2005 F:\2034\Boring Logs\2034_B24.bor	7-	1									
	-	1									
	8-	1									
	-										
:\2034\B	9-										
-2005 F	-	-									
10-18	10-										